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(21)Application number : 09-341462 (71)Applicant : DENSO CORP
(22)Date of filing : 11.12.1997 (72)Inventor : SUGIURA KAZUHIKO
KATAYAMA MASAYUKI
ITO NOBUE

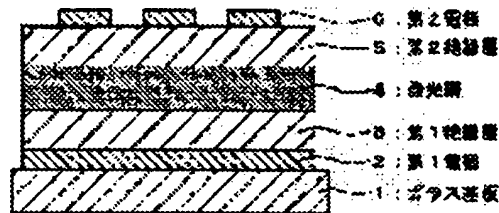
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(54) EL ELEMENT AND ITS MANUFACTURE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide such an EL element with high pressure proof as being capable of reducing a pressure proof charge with a temperature change.

SOLUTION: An EL element has the first electrode 2, the first insulating layer 3, a luminous layer 4, the second insulating layer 5 and the second electrode 6 laminated in sequence on a glass substrate 1. The first insulating layer 3 and the second insulating layer 5 are formed as $Al_2O_3/TiOx:Ba$ laminated structure films by alternately laminating Al_2O_3 layers and Ba added titanium oxide ($TiOx:Ba$) layers with an atomic layer epitaxial method (an ALE method).



LEGAL STATUS

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